REMARKS/ARGUMENTS

On April 14, 2006, Applicants were granted a telephonic interview with Primary Examiner Chaki for the purpose of understanding the reasons for the Office's assertion that the "Compilers Principles, Techniques, and Tools" to Aho et al. anticipate pending Claims 1, 3-9, 11-13, and 15-20, and for the purpose of explaining why Applicants believe that Aho et al. do not anticipate pending Claims 1, 3-9, 11-13, and 15-20. In attendance at the telephonic interview were Primary Examiner Chaki, Applicant Partha P. Tirumalai, and Agent of Record Gina A. Bibby.

Applicants respectfully note herein that Primary Examiner Chaki suggested during the telephonic interview that Applicants provide a written record of the arguments presented during the interview. Applicants have provided the suggested written record below in the discussion of the rejection of Claims 1, 3-9, 11-13, and 15-20.

Applicants also respectfully note herein that Primary Examiner Chaki further suggested during the telephonic interview that Applicants consider incorporating the "simultaneously optimizing" language from the claim preamble into the body of the independent claims of the claimed invention to provide further clarification that a single optimization model is being provided for multiple target machines each having different architectural characteristics. If Examiner believes that the record of the telephonic interview provided by Applicants in this paper is incomplete, Applicants respectfully request that the Examiner provide a supplementation to the record provided herein.

This Request for Reconsideration is filed in response to the Final Office Action mailed February 17, 2006. Claims 1, 3-9, 11-13 and 15-20 have been rejected. No Claims have been amended. Claims 1, 3-9, 11-13, and 15-20 are pending. It is respectfully

submitted that the pending claims define allowable subject matter. Applicants respectfully request reconsideration of the application in view of the following remarks submitted in support thereof.

<u>Discussion of Rejection of Claims 1, 3-9, 11-13 and 15-20 under 35 U.S.C. § 112</u> <u>First Paragraph</u>

In Section 1 of the Final Office Action, the Examiner rejected Claims 1, 3-9, 11-13 and 15-20 under 35 U.S.C. § 112, first paragraph, because the independent claims require "hypothetical machine model is capable of operating" which establishes an unclear relationship between the model and the target machines.

Examiner's rejection is respectfully traversed. Applicants respectfully submit that the claims overcome the Examiner's rejection under 35 U.S.C. § 112 since use of the language "capable of operating" in the claims is provided to allow for simultaneous optimization of code for at least two machines where the hypothetical machine model can operate (i.e. is capable of operating) on each of the at least two target machines.

Discussion of Rejection of Claims 1, 3-6, 8-9, 11-13, and 15-20 under 35 U.S.C. § 102(b)

In Section 2 of the Final Office Action, the Examiner rejected Claims 1, 3-6, 8-9, 11-13, and 15-20 35 U.S.C. § 102(b) as being anticipated by Aho et al., "Compilers: Principles, Techniques, and Tools."

The Examiner's rejection is respectfully traversed. During the telephonic interview with Primary Examiner Chaki, Applicants explained to Primary Examiner Chaki why the Examiner's citations to Aho et al. do not teach or suggest the generation of a hypothetical

machine model based on a rule of instruction scheduling for each of at least two target machines where a rule of instruction scheduling for the hypothetical machine is a restrictive set of the rule of instruction scheduling for each of the at least two target machines, as recited in independent Claims 1, 8, 13, 19, and 20. Applicants further explained to Primary Examiner Chaki that Aho et al. does not provide any teaching or suggestion in any of its chapters that is relevant to the topic of instruction scheduling and its relationship to machine-dependent optimization.

In particular, Applicants explained to Primary Examiner Chaki that "instruction scheduling" is unrelated to the introductory intermediate code generation compiler principles taught by Aho et al. and cited to by the Examiner, as "instruction scheduling" is recognized by those of ordinary skill in the art as a compiler phase that is concerned with ordering instructions for a particular type of machine architecture to maximize the number of functions units operating in parallel and to minimize the time the functions units are waiting for each other etc. Specifically, instruction scheduling is recognized by those of ordinary skill in the art as a *machine-dependent* concept that implicates the specific characteristics of a target machine architecture including whether or how the target machine is pipelined, clock speeds of the target machine, how many instructions per single clock cycle a microprocessor of the target machine can process, etc. Whereas, Aho et al. and specifically those sections of Aho et al. cited to by the Examiner, teach facilitating *machine-independent* code optimization utilizing intermediate code generation concepts which are, as recognized by those of ordinary skill in the art, unrelated to providing machine-dependent code optimization utilizing rule of instruction scheduling, as recited in the claimed invention.

Applicants then explained to Primary Examiner Chaki that on page 3 of the Final Office Action mailed February 17, 2006, the Examiner cites "page 20, section 'Front and

Back Ends,' second paragraph' and "page 463, the necessary set of rules to target the machines" of Aho et al. to support an assertion that Aho et al. discloses "a rule of instruction scheduling for said hypothetical machine is a restrictive set of said rule of instruction scheduling for each a said at least two target machines," as recited in independent Claims 1, 8, 13, 19, and 20. Contrary to the Examiner's assertion, Applicants pointed out to Primary Examiner Chaki that page 20 of Aho. et al., section "Front and Back Ends," second paragraph, is wholly absent of any explicit or implicit reference to instruction scheduling in any context. Rather, Applicants explained to Primary Examiner Chaki that page 20 of Aho. et al., section "Front and Back Ends," second paragraph teaches introductory compiler principles related to the topic of code optimization utilizing intermediate code generation, a topic which is non-instructive on the topic of instruction scheduling as it can relate to machine-dependent code optimization.

Applicants similarly explained to Primary Examiner Chaki that page 463, which the Examiner asserts teaches "the necessary set of rules to target the machines" (see page 3 of Final Office Action mailed February 17, 2006), is likewise non-instructive on the topic of instruction scheduling as it can relate to machine-dependent code optimization. Again, page 463 of Aho et al. is wholly absent of any implicit or explicit teaching, suggestion, or reference to instruction scheduling but, rather provides teachings on the use of a "machine-independent intermediate form" to perform "machine-independent code" optimization (see Aho et. al., page 463, entitled "Intermediate Code Generation"; page 463, "...some benefits of using a machine-independent intermediate form are ... a compiler for a different machine can be created ... [and] a machine-independent code optimizer can be applied to the intermediate representation"; page 463, "[t]his chapter shows how the syntax-directed

methods of Chapters 2 and 5 can be used to translate into an intermediate form programming language constructs such a declarations, assignments, and flow-of-control statements").

The foregoing demonstrates that Aho et al. does not teach each and every element and limitation of independent Claims 1, 8, 13 and 19. Consequently, Aho et al. does not anticipate independent Claims 1, 8, 13 and 19 and Applicants respectfully request that the 102 rejection be withdrawn. Claims 3-6, 9, 11, 12 and 15-18 indirectly or directly depend from independent Claims 1, 8, 13 and 19 respectively and, as these dependent claims depend from allowable base claims, they too are not anticipated by Aho et al. Applicants respectfully request, therefore, that the rejection of these dependent claims also be withdrawn.

Discussion of Rejection of Claim 7 under 35 U.S.C. §103(a)

In Section 5 of the Office Action, the Examiner rejected Claim 7 under 35 U.S.C. §103(a) as being unpatentable over Aho et al. in view of "UltraSPARC-III: Designing Third-Generation 64-Bit Performance" (hereinafter III) and Sun Microsystems press release of May 1998 (hereinafter II).

The Examiner's rejection is respectfully traversed. Assuming, arguendo, that there is a suggestion or motivation to combine the cited references, a proposition with which the Applicants would disagree, the combination still fails to teach each and every element and limitation of independent Claim 1, as discussed above, from which Claim 7 depends.

Accordingly, Applicant respectfully requests the Examiner to withdraw the 35 U.S.C. § 103(a) rejection for pending Claim 7.

Conclusion

In view of the foregoing, the Applicant respectfully submits that all the pending Claims 1, 3-9, 11-13 and 15-20 are in condition for allowance. Accordingly, a Notice of Allowance is respectfully requested. If the Examiner has any questions concerning the present amendment, the Examiner is requested to contact the undersigned at (408) 749-6920. If any additional fees are due in connection with filing this amendment, the Commissioner is also authorized to charge Deposit Account No. 50-0805 (Order No. SUNMP303). A duplicate copy of the transmittal is enclosed for this purpose.

Respectfully submitted,

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